

L Number	Hits	Search Text	DB	Time stamp
2	9	("FRC" "functional redundancy checking") and ((first second) near core)	USPAT;	2004/10/19 14:01
		and error	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
1	13	("FRC" "functional redundancy checking") and ((first second) near core)	USPAT;	2004/10/19 14:01
			US-PGPUB;	
		,	ЕРО; ЈРО;	
			DERWENT;	
·		·	IBM_TDB	
3	4	(("FRC" "functional redundancy checking") and ((first second) near	USPAT;	2004/10/19 14:01
		core)) not (("FRC" "functional redundancy checking") and ((first second)	US-PGPUB;	
		near core) and error)	ЕРО; ЛРО;	
			DERWENT;	
	200	ALEDON HC ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
4.	308	("FRC" "functional redundancy checking") and (core memory) and error	USPAT;	2004/10/19 14:02
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
6	6	(/HEDCH H6:maticare) and an array by Line H2 and 1	IBM_TDB	2004/10/10 14 04
ا	О	(("FRC" "functional redundancy checking") and (core memory) and error) ab.	USPAT;	2004/10/19 14:04
		Circi j. ao.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
8	1	((("FRC" "functional redundancy checking") and (core memory) and	USPAT;	2004/10/19 14:04
Ŭ	•	error).clm.) not ((("FRC" "functional redundancy checking") and (core	US-PGPUB;	2004/10/19 14.04
		memory) and error).ab.)	ЕРО; ЛРО;	
		indicary) and only, we,	DERWENT;	
			IBM_TDB	
7	3	(("FRC" "functional redundancy checking") and (core memory) and	USPAT;	2004/10/19 14:04
		error).clm.	US-PGPUB;	200 11 10/15 1 110 1
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
5	1	(("FRC" "functional redundancy checking") and (core memory) and	USPAT;	2004/10/19 14:04
		error).ti.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		400000000000000000000000000000000000000	IBM_TDB	
9	38	(("FRC" "functional redundancy checking") same (core memory) same	USPAT;	2004/10/19 14:05
		error)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	706	714/733.ccls.	IBM_TDB	2004/10/19 17:24
-	700	/ 17//JJ.0018.	USPAT;	2004/10/18 17:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	344	714/734.ccls.	USPAT;	2004/10/18 17:35
	5.1		US-PGPUB;	2007/10/10/17/33
			EPO; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	11	714/734.ccls. and hierarchical	USPAT;	2004/10/18 17:36
			US-PGPUB;	11
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	

Search History 10/19/04 4:39:00 PM Page 1

	36	714/733.ccls. and hierarchical	USPAT;	2004/10/18 17:50
-	30	1 141 133.0015. and iniciatorited	US-PGPUB;	2004/10/16 17:30
			EPO; JPO;	
		•		
		,	DERWENT;	
	87	(mhomelites a con (more a conservation) contain (liberation) in a 16 A contain the 16	IBM_TDB	2004/10/10 17.51
-	8/	(plurality near (memory cores)) with ("built-in self-test" "bist" "self	USPAT;	2004/10/18 17:51
		test")	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	101	(plurality near (memory cores)) with ("built-in self-test" "bist" "self	USPAT;	2004/10/18 17:52
		test")	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	•		IBM_TDB	
-	20	((plurality near (memory cores)) with ("built-in self-test" "bist" "self	USPAT;	2004/10/19 10:56
		test")).ab.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1670	"FRC" "functional redundancy checking"	USPAT;	2004/10/19 14:02
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
_	9	("FRC" "functional redundancy checking") and ((first second) near core)	USPAT;	2004/10/19 14:00
		and error	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	,